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AN LED-BASED COMBINATORIAL FLUX ADDITION METHOD FOR PHOTOVOLTAIC SOLAR CELL NONLINEARITY MEASUREMENTS

NIST Docket 15-033

Abstract

NIST researchers have invented an LED-based apparatus, based on the concept of combinatorial flux addition (superposition) to measure PV solar cell nonlinearity response.

Status of Availability

This invention is available for licensing exclusively or non-exclusively in any field of use.

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